

2010 HOV 22 P 2: 48

November 22, 2010

HAND DELIVERY

Ms. Florene Davidson
Oil Conservation Division
New Mexico Department of Energy,
Minerals and Natural Resources
1220 South Saint Francis Drive
Santa Fe. New Mexico 87505

Re: Case No. 14567 (Continued and Re-advertised): Application of Endurance Resources, LLC for approval of a salt water disposal well, Lea County, New Mexico.

Case No. 14567 (Continued and Re-advertised): Application of Endurance Resources, LLC for approval of a salt water disposal well, Lea County, New Mexico.

Dear Ms. Davidson:

Enclosed are revised advertisements for each of the above-referenced cases which were continued to the December 16th Examiner Haring docket by Examiner Ezeanyim. If you have questions concerning the enclosed, please advise.

- Jun Dat

William F. Carr

Attorney for Endurance Resources, LLC

ce: Randy Harris

Endurance Resources, LLC

CASE 14567 (Continued and Re-advertised):

Application of Endurance Resources, LLC for approval of a salt water disposal well, Lea County, New Mexico. Applicant seeks approval to utilize its Marshall Well No. 2 (API No. 30-025-08359), located 1980 feet from the South line and 1910 feet from the West line of Section 19, Township 23 South, Range 33 East, NMPM, to inject up to 3000 barrels of water per day, at a maximum pressure of 800 psi, into the Delaware formation, (Ramsey Sand), Cruz-Delaware Pool, at an approximate depth of 5105 feet to 5180 feet. This well is located approximately 25 miles southwest of Eunice, New Mexico.

CASE 14568 (Continued and Re-advertised):

Application of Endurance Resources, LLC for approval of a salt water disposal well, Lea County, New Mexico. Applicant seeks approval to utilize its DL State Well No. 6 (API No. 30-025-28659), located 660 feet from the South line and 660 feet from the East line of Section 18, Township 23 South, Range 33 East, NMPM, to inject up to 3000 barrels of water per day, at a maximum pressure of 800 psi, into the Delaware formation (Ramsey Sand), Cruz-Delaware Pool, at an approximate depth of 5120 feet to 5132 feet. This well is located approximately 25 miles southwest of Eunice, New Mexico.